EAST Search History

EAST Search History (Prior Art)

| Ref# | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|------|-------|---|---|---------------------|---------|---------------------|
| L1 | 0 | (3D or 3-D or three adj dimensional\$1 or scanner)and digital and micromirror adj device and modulate and structured and light adj signal and projected adj beam same object and generat\$4 adj shape | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 10:20 |
| L2 | 0 | (3D or 3-D or three adj dimensional\$1 or scanner)and digital and micromirror adj device and structured adj light and project\$3 adj beam and object and generat\$4 adj shape | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 10:22 |
| L3 | 0 | (3D or 3-D or three adj dimensional\$1 or scanner)and micromirror adj device and structured adj light and project\$3 adj beam and object and generat\$4 adj shape | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 10:23 |
| L4 | 2117 | (3D or 3-D or three adj dimensional\$1 or scanner\$1)and micromirror adj device | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 10:23 |
| L5 | 30982 | (3D or 3-D or three adj dimensional\$1 or scanner)and micromirror adj device and (light or source or laser adj light)and project\$3 light adj beam and object and (generat\$4 adj shape or depth) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 10:25 |
| L6 | 2312 | (3D or 3-D or three adj dimensional\$1 or scanner) and micromirror adj device and (light or source or laser adj light) and project\$3 light adj beam and object and (generat\$4 adj shape or depth) adj information | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 10:26 |

| .7 | 490 | (3D or 3-D or three adj dimensional\$1 or scanner) and encod\$3 and micromirror adj device and(light or source or laser adj light or structural adj light) and project\$3 light adj beam and object and(generat\$4 adj shape or depth) adj object and(reval or reconstruct\$3) and(contour or edge or filter\$3) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 10:34 |
|-----|-----|--|---|----|----|---------------------|
| .8 | 308 | @ptad<"20040115") | US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB | OR | ON | 2010/02/19 10:34 |
| .9 | 256 | | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 10:34 |
| .10 | 9 | adj light or structural adj light) and project\$3 same light adj beam same object same(generat\$3 adj shape or depth or contour or edge or filter\$3) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 10:40 |
| .11 | 0 | adj light or structural adj light) and detector and(configured or connected) and pass\$3 adj(single adj bit or binary adj data) and decoder and(pixel\$ or pixel) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 10:45 |
| .12 | 0 | bit or binary adj data) and decoder | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 10:47 |
| .13 | 8 | reflect\$3 and(light or source or laser adj light or structural adj light)and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data)and decoder | US-PGPUB; USPAT; EPO; UPO; DERWENT; DBM_TDB | OR | ON | 2010/02/19 10:47 |
| .14 | 7 | | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 10:47 |

| L16 | 0 | and micromirror adj device and(light or source or laser adj light or structural adj light)and project\$3 and light adj beam and object and | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 10:50 |
|-----|----|--|---|----|----|---------------------|
| L17 | 0 | L14 and micromirror | US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB | OR | ON | 2010/02/19 10:59 |
| L18 | 0 | L13 and micromirror | US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB | OR | ON | 2010/02/19 10:59 |
| L20 | 1 | and micromirror adj device and(light or source or laser adj light or structural adj light)and project\$3 and light adj beam and object and | US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB | OR | ON | 2010/02/19 11:20 |
| L21 | 1 | encod\$3 adj unit and micromirror adj device and(light or source or laser adj light or structural adj light)and project\$3 and light adj beam and object and(generat\$4 adj shape or depth)and(detect\$3 or determining) same(contour or edge\$3) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:21 |
| L22 | 13 | encod\$3 adj unit and micromirror adj device | US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB | OR | ON | 2010/02/19 11:23 |
| L23 | 0 | light) and detector and(configured or connected) and pass\$3 adj(single adj bit or binary adj data) and decoder | US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB | OR | ON | 2010/02/19 11:24 |
| L24 | 5 | | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:24 |

| L25 | 0 | adj light or structural adj light)and project\$3 same object same(generat\$3 adj shape or depth or contour or edge\$1) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:25 |
|-----|------|---|---|----|----|---------------------|
| 26 | 1 | adj light or structural adj light)and project\$3 same object same(generat\$3 adj shape or depth or contour or edge\$1) | US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:26 |
| .27 | 8275 | | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:34 |
| 28 | 82 | adj light or structural adj light)and project\$3 same object same(generat\$3 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:35 |
| 29 | 36 | L28 and @ad<"20040115" | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:35 |
| .31 | 420 | L27 and operat\$3 and(digital adj micromirror or micromirror adj device)and (light or source or laser adj light or structural adj light)same changing same beam | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:39 |
| _32 | 1 | adj light or structural adj light)same detector and synchronized adj beam | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:40 |
| _33 | 1 | adj light or structural adj light)and detector and synchronized adj beam | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:41 |

| L34 | 1 | , | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:42 |
|-----|----|---|---|----|----|---------------------|
| L35 | 0 | 1 1 1 1 1 | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:45 |
| L36 | 26 | | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:52 |
| _37 | 0 | , | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:52 |
| _38 | 0 | adj light or structural adj light) and detector and synchronized and beam | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:53 |
| .39 | 0 | , | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:53 |
| _40 | 10 | | US-PGPUB; USPAT; EPO; UPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:53 |
| _42 | 0 | detector and synchronized adj beam | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:58 |

| L43 | 0 | L40 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 11:59 |
|-----|--------|--|---|----|----|---------------------|
| _45 | 4 | [L40 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1) | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 12:06 |
| L46 | 0 | L45 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 12:06 |
| L47 | 0 | L40 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 12:06 |
| _48 | 0 | [L40 and(detect\$3 or determining)and reflect\$3 and(light or source or laser ad) light or structural adj light)and detector and synchronized and beam | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 12:12 |
| _49 | 0 | L45 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 12:13 |
| L50 | 396146 | (directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light or beam)same object | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 12:16 |
| L51 | 1 | L50 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 12:19 |

| L52 | 1 | L50 and light adj frame and dark adj frame and light adj beam and reach \$3 adj object | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 12:20 |
|-----|------|---|---|----|----|---------------------|
| L53 | 1 | L50 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2010/02/19 12:24 |
| L54 | 7368 | 250/559.36,236,208.1,205,201.6,237G,559.38,201.4.CCLS. | USPAT | OR | ON | 2010/02/19 12:30 |
| L55 | 103 | 348/70.CCLS. | USPAT | OR | ON | 2010/02/19 12:31 |
| L56 | 1349 | 356/608,4.01,243.1,3.03,4.07.CQLS. | USPAT | OR | ON | 2010/02/19 12:32 |
| L57 | 2856 | 235/454,472.01.OOLS. | USPAT | OR | ON | 2010/02/19 12:33 |
| L58 | 491 | 396/106.CQLS. | USPAT | OR | ON | 2010/02/19 12:34 |
| L59 | 143 | 359/17,,CQLS. | USPAT | OR | ON | 2010/02/19 12:35 |
| L60 | 2492 | 358/484,474.COLS. | USPAT | OR | ON | 2010/02/19 12:35 |
| L61 | 856 | 600/476.CQLS. | USPAT | OR | ON | 2010/02/19 12:36 |
| L62 | 2833 | L54 and(directing or project\$3 or reflect\$3) and(light or source or laser adj light or structural adj light) and(digital adj micromirror or micromirror adj device or mirrors or optics) | USPAT | OR | ON | 2010/02/19 12:41 |
| L63 | 102 | L62 and(detect\$3 or determining)and reflect\$3 and(light or source or laser adj light or structural adj light)and project\$3 same object same(generat\$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 12:42 |
| L64 | 1 | L63 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)and operat\$3 and modulat\$3 and change adj beam | USPAT | OR | ON | 2010/02/19 12:43 |
| L65 | 0 | L64 and @ad< "20040115" | USPAT | OR | ON | 2010/02/19 12:45 |

| L66 | 0 | L64 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 12:46 |
|-----|-----|---|-------|----|----|---------------------|
| L67 | 1 | L64 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light or beam)same object | USPAT | OR | ON | 2010/02/19 12:47 |
| L68 | 0 | L67 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | USPAT | OR | ON | 2010/02/19 12:48 |
| _69 | 0 | L67 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | USPAT | OR | ON | 2010/02/19 12:49 |
| _70 | 36 | L55 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics) | USPAT | OR | ON | 2010/02/19 12:50 |
| _71 | 0 | L70 and(detect\$3 or determining)and reflect\$3 and(light or source or laser adj light or structural adj light)and project\$3 same object same(generat\$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 12:50 |
| _72 | 0 | L70 and/directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)and operat\$3 and modulat\$3 and change adj beam | USPAT | OR | ON | 2010/02/19 12:50 |
| _73 | 0 | L70 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 12:51 |
| _74 | 31 | L70 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light or beam)same object | USPAT | OR | ON | 2010/02/19 12:51 |
| .75 | 0 | L74 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | USPAT | OR | ON | 2010/02/19 12:54 |
| .76 | 0 | L67 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder | USPAT | OR | ON | 2010/02/19 12:56 |
| _77 | 0 | L74 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | USPAT | OR | ON | 2010/02/19 12:56 |
| _78 | 0 | L74 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder | USPAT | OR | ON | 2010/02/19 12:57 |
| _79 | 762 | L56 and(directing or project\$3 or reflect\$3) and(light or source or laser adj light or structural adj light) and(digital adj micromirror or micromirror adj device or mirrors or optics) | USPAT | OR | ON | 2010/02/19 12:57 |
| L80 | 44 | L79 and(detect\$3 or determining) and reflect\$3 and(light or source or laser adj light or structural adj light) and project\$3 same object same(generat\$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 12:57 |

| L81 | 0 | L80 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)and operat\$3 and modulat\$3 and change adj beam | USPAT | OR | ON | 2010/02/19 12:58 |
|-----|------|---|-------|----|----|---------------------|
| L82 | 7 | L80 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 12:58 |
| _83 | 7 | L82 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light or beam)same object | USPAT | OR | ON | 2010/02/19 12:58 |
| _84 | 0 | L83 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder | USPAT | OR | ON | 2010/02/19 12:59 |
| .85 | 0 | L83 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | USPAT | OR | ON | 2010/02/19 12:59 |
| .86 | 0 | L83 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | USPAT | OR | ON | 2010/02/19 13:00 |
| .87 | 6 | L83 and @ad<"20040115" | USPAT | OR | ON | 2010/02/19 13:00 |
| .88 | 0 | LB7 and(digital adj micromirror or micromirror adj device) | USPAT | OR | ON | 2010/02/19 13:12 |
| .89 | 1397 | L57 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics) | USPAT | OR | ON | 2010/02/19 13:12 |
| .90 | 63 | L89 and(detect\$3 or determining)and reflect\$3 and(light or source or laser adj light or structural adj light)and project\$3 same object same(generat\$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 13:12 |
| .91 | 0 | L90 and/directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and/digital adj micromirror or micromirror adj device or mirrors or optics)and operat\$3 and modulat\$3 and change adj beam | USPAT | OR | ON | 2010/02/19 13:13 |
| .92 | 60 | L90 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 13:13 |
| .93 | 60 | L92 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light or beam)same object | USPAT | OR | ON | 2010/02/19 13:14 |
| .94 | 0 | L93 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder | USPAT | OR | ON | 2010/02/19 13:14 |
| .95 | 0 | L93 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | USPAT | OR | ON | 2010/02/19 13:15 |

| L96 | 0 | L93 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | USPAT | OR | ON | 2010/02/19 13:15 |
|------|-----|--|-------|----|----|---------------------|
| .97 | 56 | L93 and @ad<"20040115" | USPAT | OR | ON | 2010/02/19 13:15 |
| _98 | 0 | L97 and(digital adj micromirror or micromirror adj device) | USPAT | OR | ON | 2010/02/19 13:16 |
| _99 | 190 | L58 and(directing or project\$3 or reflect\$3) and(light or source or laser adj light or structural adj light) and(digital adj micromirror or micromirror adj device or mirrors or optics) | USPAT | OR | ON | 2010/02/19 13:16 |
| L100 | 21 | L99 and(detect\$3 or determining)and reflect\$3 and(light or source or laser adj light or structural adj light)and project\$3 same object same(generat\$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 13:17 |
| L101 | 0 | L100 and(directing or project\$3 or reflect\$3) and(light or source or laser adj light or structural adj light) and(digital adj micromirror or micromirror adj device or mirrors or optics) and operat\$3 and modulat\$3 and change adj beam | USPAT | OR | ON | 2010/02/19 13:18 |
| _102 | 2 | L100 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 13:18 |
| L103 | 2 | L102 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light or beam)same object | USPAT | OR | ON | 2010/02/19 13:19 |
| L104 | 0 | L103 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder | USPAT | OR | ON | 2010/02/19 13:19 |
| _105 | 0 | L103 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | USPAT | OR | ON | 2010/02/19 13:19 |
| L106 | 0 | L103 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | USPAT | OR | ON | 2010/02/19 13:20 |
| L107 | 2 | L103 and @ad<"20040115" | USPAT | OR | ON | 2010/02/19 13:20 |
| _108 | 0 | L107 and(3D or 3-D or three adj dimensional\$1 or scanner)and digital and micromirror adj device and modulate and structured and light adj signal and projected adj beam same object and generat\$4 adj shape | USPAT | OR | ON | 2010/02/19 13:22 |
| L109 | 0 | L100 and(3D or 3-D or three adj dimensional\$1 or scanner)and digital and micromirror adj device and modulate and structured and light adj signal and projected adj beam same object and generat\$4 adj shape | USPAT | OR | ON | 2010/02/19 13:22 |
| L110 | 132 | L59 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics) | USPAT | OR | ON | 2010/02/19 13:23 |

| L111 | 2 | L110 and(detect\$3 or determining)and reflect\$3 and(light or source or laser adj light or structural adj light)and project\$3 same object same (generat\$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 13:23 |
|------|------|--|-------|----|----|---------------------|
| L112 | 0 | L111 and(directing or project\$3 or reflect\$3) and(light or source or laser adj light or structural adj light) and(digital adj micromirror or micromirror adj device or mirrors or optics) and operat\$3 and modulat\$3 and change adj beam | USPAT | OR | ON | 2010/02/19 13:24 |
| L113 | 0 | L111 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 13:24 |
| L114 | 2 | L111 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light or beam)same object | USPAT | OR | ON | 2010/02/19 13:24 |
| L115 | 0 | L114 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey)and decoder | USPAT | OR | ON | 2010/02/19 13:25 |
| L116 | 0 | L114 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | USPAT | OR | ON | 2010/02/19 13:25 |
| L117 | 0 | L114 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | USPAT | OR | ON | 2010/02/19 13:25 |
| _118 | 2 | L114 and @ad<"20040115" | USPAT | OR | ON | 2010/02/19 13:26 |
| L119 | 0 | L118 and(3D or 3-D or three adj dimensional\$1 or scanner)and digital and micromirror adj device and modulate and structured and light adj signal and projected adj beam same object and generat\$4 adj shape | USPAT | OR | ON | 2010/02/19 13:30 |
| L120 | 1159 | LSO and(directing or project\$3 or reflect\$3) and(light or source or laser adj light or structural adj light) and(digital adj micromirror or micromirror adj device or mirrors or optics) | USPAT | OR | ON | 2010/02/19 13:30 |
| L121 | 5 | L120 and(detect\$3 or determining)and reflect\$3 and(light or source or laser adj light or structural adj light)and project\$3 same object same (generat\$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 13:30 |
| L122 | 0 | L121 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)and operat\$3 and modulat\$3 and change adj beam | USPAT | OR | ON | 2010/02/19 13:31 |
| _123 | 0 | L121 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 13:31 |
| L124 | 3 | L121 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light or beam)same object | USPAT | OR | ON | 2010/02/19 13:31 |

| L125 | 0 | L121 and detector and(configured or connected) and pass\$3 adj(single adj bit or binary adj data or gary or grey) and decoder | USPAT | OR | ON | 2010/02/19 13:32 |
|------|---------|---|---|----|----|---------------------|
| L126 | 0 | L124 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | USPAT | OR | ON | 2010/02/19 13:32 |
| L127 | 0 | L124 and calculat\$3 and mid adj level and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | USPAT | OR | ON | 2010/02/19 13:33 |
| L128 | 577 | L61 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics) | USPAT | OR | ON | 2010/02/19 13:34 |
| _129 | 6 | L128 and/detect\$3 or determining)and reflect\$3 and/light or source or laser adj light or structural adj light)and project\$3 same object same (generat\$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 13:34 |
| L130 | 0 | L129 and(directing or project\$3 or reflect\$3)and(light or source or laser adj light or structural adj light)and(digital adj micromirror or micromirror adj device or mirrors or optics)and operat\$3 and modulat\$3 and change adj beam | USPAT | OR | ON | 2010/02/19 13:35 |
| _131 | 0 | L129 and decod\$3 and reflect\$3 and(light or source or laser adj light or structural adj light)and (determining or detect\$3)and object and(generat \$3 adj shape or depth or contour or edge\$1) | USPAT | OR | ON | 2010/02/19 13:35 |
| L132 | 0 | L129 and detector and(configured or connected) and pass\$3 adj(single adj bit or binary adj data or gary or grey) and decoder | USPAT | OR | ON | 2010/02/19 13:35 |
| L133 | 0 | L129 and detector and(configured or connected)and pass\$3 adj(single adj bit or binary adj data or gary or grey or bit)and decoder | USPAT | OR | ON | 2010/02/19 13:36 |
| L134 | 0 | L129 and modulat\$3 and light adj frame and dark adj frame and light adj beam and reach\$3 adj object | USPAT | OR | ON | 2010/02/19 13:36 |
| L135 | 0 | L129 and calculat\$3 and mid adj. level and light adj. frame and dark adj. frame and light adj. beam and reach\$3 adj. object | USPAT | OR | ON | 2010/02/19 13:36 |
| S1 | 5000855 | (3D or 3-D or three adj dimensional§1 or scanner)and digital and micromirror adj device and modulate and structured and light adj signal and projected adj beam and generate and shape of an object | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/07/19 13:44 |
| S2 | 0 | (3D or 3-D or three adj dimensional\$1 or scanner)and digital and micromirror adj device and modulate and structured and light adj signal and projected adj beam and generate and shape adj object | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/07/19 13:45 |

| S3 | 0 | (3D or 3-D or three adj dimensional\$1 or scanner)and digital and micromirror adj device and modulate and structured and light adj signal and projected adj beam and generate and shape | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/07/19 13:45 |
|-----|--------|---|---|----|----|---------------------|
| S4 | 0 | (3D or 3-D or three adj dimensional\$1 or scanner)and micromirror adj device and modulate and structured and light and projected adj beam and generate and shape | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/07/19 13:46 |
| S5 | 1 | (3D or 3-D or three adj dimensional\$1 or scanner)and micromirror adj device and structured adj light and projected adj beam and generate and shape | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/07/19 13:47 |
| \$6 | 76884 | 382*/\$.cds. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/07/19 13:57 |
| | 98576 | "356"/\$.cds. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/07/19 13:57 |
| 38 | 0 | S6 and(3D or 3-D or three adj dimensional\$1 or scanner)and micromirror adj device and structured adj light and projected adj beam and generate and shape | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/07/19 13:58 |
| S9 | 1 | S7 and(3D or 3-D or three adj dimensional\$1 or scanner)and micromirror adj device and structured adj light and projected adj beam and generate and shape | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/07/19 13:58 |
| S10 | 131735 | "359"/\$.cds. | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/07/19 13:59 |

| S11 | 0 | \$10 and(3D or 3-D or three adj dimensional\$1 or scanner)and micromirror adj device and structured adj light and projected adj beam and generate and shape | US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB | OR | ON | 2009/07/19 14:00 |
|-----|----|--|---|----|----|---------------------|
| S12 | 23 | ((FICN) near2 (KIMMEL)).INV. | US-PGPUB; USPAT | OR | ON | 2009/07/19 14:17 |
| S13 | 0 | \$12 and(3D or 3-D or three adj dimensional\$1 or scanner) and micromirror adj device and structured adj light and projected adj beam and generate and shape | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/07/19 14:18 |
| S14 | 1 | \$12 and(3D or 3-D or three adj dimensional\$1 or scanner) and micromirror adj device and structured adj light and projected adj beam | US-PGPUB; USPAT; EPO; JPO; DERWENT; BM_TDB | OR | ON | 2009/07/19 14:18 |
| S15 | 0 | 99 and(@ad<"20040115" or @riad<"20040115" or @prad<"20040115" or @ptad<"20040115") | US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB | OR | ON | 2009/07/19 14:34 |

EAST Search History (Interference)

| Ref # | Hits | Search Query | DBs | Default Operator | Plurals | Time Stamp |
|-------|------|--|-----------------------|------------------|---------|------------------|
| L136 | | (3D or 3-D or three adj dimensional\$1 or scanner)and encod \$3 adj unit and micromirror adj device and(light or source or laser adj light or structural adj light)and project\$3 and light adj beam and object and(generat\$4 adj shape or depth)and (detect\$3 or determining)same(contour or edge\$3), C.M. | US-PGPUB; USPAT; UPAD | OR | ON | 2010/02/19 13:37 |
| S16 | | ((3D or 3-D or three adj dimensional\$1 or scanner)and micromirror adj device and structured adj light). CLM. | US-PGPUB; USPAT | OR | ON | 2009/07/19 14:21 |

2/19/101:41:34 PM

C:\ Documents and Settings\ SChawan\ My Documents\ EAST\ Workspaces\ 6046.wsp